

What is claimed:

1. A tool for pulling flexible hose having a given diameter comprising  
an arm having a first end, a second end, and a longitudinal axis,  
a handle at said first end of said arm,  
a hook at said second end of said arm,  
said hook having a first hook end and a second hook end spaced from  
said first hook end by a distance at least equal to said given diameter,  
said hook having a first support surface adjacent said first hook end,  
said first support surface being generally perpendicular to said longitudinal  
axis,  
said hook having a second support surface near said second hook end,  
a protrusion between said second support surface and said second hook  
end, for retaining said flexible hose in said hook while a user pulls on said  
handle.

2. A tool for pulling flexible hose having a given diameter comprising  
an arm having a first end, a second end, and a longitudinal axis,  
a handle at said first end of said arm,  
a u-shaped hook at said second end of said arm,  
said u-shaped hook having a first hook end and a second hook end  
spaced from said first hook end by a distance at least equal to said given  
diameter,

said u-shaped hook having a first support surface adjacent said first hook end,  
said first support surface being generally perpendicular to said longitudinal axis,  
said hook having a second support surface near said second hook end,  
and  
means on said second hook end for retaining said flexible hose between said first and said second support surfaces while a user pulls on said handle.

3. A tool in accordance with claim 2 wherein said means on said second hook end is a protrusion.